



structural wire grid formed with rigid rods. The plurality of controllably isolated or joined
2 fiber or tow layers formed in 3-D fabrics provide particularly valuable opportunities, well
3 beyond that of 2-D fabrics, for the development of elaborate functional systems, circuits,
4 or networks as is so often done with multi-layer integrated circuits or multi-layer
5 hydraulic manifolds. The very regular, inherently periodic nature of 3-D orthogonally
6 woven and other 3-D fabrics, which are mentioned here as examples, allows them to
7 perform functions similar to those of 3-D grids, arrays or networks. Examples of such
8 functions include phased array emission/detection, shielding or refraction or diffraction
9 of a known wavelength, damage and delamination detection, resin flow and cure rate
10 control, acoustic emission signal sensing, active control of shapes, vibration suppression,
11 supply or transmission of fluids to mention a few.

12 Optical fibers and sensing devices associated with them are one desirable means
13 for producing smart structures. Optical fibers are available in small diameter; they are
14 flexible, relatively light, relatively strong, relatively inert to environmental degradations,
15 are not affected by electromagnetic influence, carry no electrical current. They can be
16 quite easily adhered to surfaces of materials like metals, ceramics, plastics, composites,
17 or embedded within thereof. When applied to composite structures in the past, optical
18 fibers have been commonly bonded to the exterior or embedded between layers of
19 prepreg without adversely affecting structural integrity. The optical fiber can be
20 embedded in any curable, moldable, or laminated composite material without
21 significantly disrupting the regular manufacturing process. While embedded into the
22 structure, optical fibers neither significantly affect the mechanical characteristics of the
23 composite nor concentrate mass at a particular location along the structure. Advantages